## WHAT IS CLAIMED IS:

1	1. A device for ablating tissue, comprising:			
2	an ablating device having at least one ablating element and a bottom surface,			
3	the bottom surface being positioned adjacent to tissue to be ablated; and			
4	a cover extending over the bottom surface;			
5	a cavity defined by a space between the cover and bottom surface; and			
6	a flowable material positioned in the cavity;			
7	wherein the cover is movable relative to the ablating device to a position			
8	which exposes the bottom surface while leaving the flowable material positioned between the			
9	ablating device and the tissue to be ablated.			
	2. The device of claim 1, wherein:			
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Q :- :-	the ablating device has a removable tip.			
다. 아마스 카마 마르마 마르마 아마스	3. The device of claim 1, wherein:			
] <u>)</u>	the flowable material has a boiling temperature of at least 100 degrees C and a			
3	vapor pressure higher than water.			
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1	4. The device of claim 1, wherein:			
	the flowable material is selected from the group consisting of PEG and			
3	glycerine.			
1	5. The device of claim 1, wherein:			
2	the ablating device has a plurality of ablating elements.			
1	6. The device of claim 1, wherein:			
2	the ablating device forms a closed loop.			
1	7. The device of claim 1, wherein:			
2	the cover is a sleeve which surrounds the ablating device.			
1	8. A method of ablating tissue, comprising the steps of:			
2	providing an ablating device and a cover, the ablating device having a bottom			
3	surface, the cover being spaced apart from the bottom surface to define a fluid cavity, the			
4	fluid cavity containing a fluid;			

5	positioning the cover against a tissue surface;			
6	moving the cover away from the bottom surface so that the bottom surface is			
7	exposed and positioned adjacent the tissue surface, the flowable material conforming to the			
8	shape of the tissue surface and being positioned between the bottom surface of the ablating			
9	device and the	e tissue surface; and		
10	ablating the tissue after the moving step.			
1		9. The method of claim 8, wherein:		
2		the positioning step is carried out with the tissue surface being an epicardial		
3	surface.			
1		10. The method of claim 8, wherein:		
2		the moving step is carried out by moving the cover while substantially		
3	maintaining the position of the ablating device.			
Í		11. The method of claim 8, wherein:		
		the providing step is carried out with the cover having a removable tip.		
1		12. The method of claim 8, wherein:		
2		the providing step is carried out with the flowable material having a boiling		
	temperature of at least 120 degrees C.			
<b></b> 1		13. The method of claim 8, wherein:		
2	the providing step is carried out with the flowable material being selected from			
3	the group consisting of PEG and glycerine.			
1		14. The method of claim 8, wherein:		
2		the providing step is carried out with the ablating device having a plurality of		
3	ablating eler	nents.		
1		15. The method of claim 8, wherein:		
2	the providing and moving steps are carried out with the ablating device			
3	forming a cl	osed loop.		
1		16. The method of claim 15, wherein:		

2	the providing and moving steps are carried out with the ablating device			
3	forming a closed loop around the pulmonary veins; and			
4	the ablating step is carried out to form an ablation around the pulmonary veins			
1	17. A device for ablating tissue, comprising:			
2	a body having a first part and a second part which are coupled together to form			
3	a closed loop and separated to open the closed loop;			
4	at least one ablating element mounted to the body; and			
5	a flexible tip extending from an end of the body, the tip extending for at least			
6	two inches and being free of any ablating elements, the flexible tip facilitating advancement			
7	of the body through a space between the epicardium and pericardium.			
li	18. The device of claim 17, wherein:			
	the tip is removable from the body.			
	10			
1 <b>0</b>	19. The device of claim 17, wherein:			
	the body has a plurality of ablating elements attached thereto.			
  -41  -11	20. The device of claim 17, wherein:			
<u> </u>	the ablating device has an ultrasonic transducer.			
	21. The device of claim 17, wherein:			
⊧ <b>≖</b> 2	the body has a convex bottom surface which is positioned adjacent the tissue			
3	to be ablated.			
1	22. The device of claim 21, wherein:			
2	a membrane forms the convex surface.			
1	23. The device of claim 22, wherein:			
2	the membrane partially defines a cavity containing a fluid.			
1	24. The device of claim 17, wherein:			
2	the ablating device has a plurality of ablating elements.			
1	25. The device of claim 17, wherein:			
2	the ablating device forms a closed loop around the heart.			

1		26.	A system of forming an ablation from an epicardial location,	
2	comprising the steps of:			
3		a liquid delivery device for delivering a liquid to a space between the		
4	pericardium and epicardium to create a liquid environment around the heart; and			
5		at leas	t one ablating element for ablating tissue when submerged in the liquid	
6	environment around the heart.			
		27	The courters of claim 26 sub-spins	
1		27.	The system of claim 26, wherein:	
2			lating element is an element selected from the group consisting of RF,	
3	ultrasound, m	icroway	ve, cryo and laser	
1		28.	The system of claim 26, wherein:	
2		the liq	uid delivery device is delivered through a penetration in the	
	pericardium.			
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1	0	29.	A method of ablating tissue from an epicardial location, comprising the	
	steps of:			
3		•	ling an ablating device having a tip;	
4		advan	cing the ablating device through a space between the epicardium and	
3 4 5 6	pericardium;			
6		removing the tip of the ablating device; and		
7		ablati	ng tissue with the ablating device.	
1		30.	The method of claim 29, further comprising the step of:	
2		formi	ng a closed loop with the ablating device after the removing step.	
1		31.	The method of claim 29, wherein:	
2			vancing step is carried out with the ablating device having a plurality of	
3	ablating elem	ents.		
1		32.	The method of claim 29, wherein:	
2		ablati	ng step is carried out to form an ablation around the pulmonary veins.	
1		33	The method of claim 29, wherein:	

2		the prov	viding step is carried out with the tip having a length of at least two
3	inches and being free of ablating elements.		
1		34.	The method of claim 33, wherein:
2		the pro	viding step is carried out with the tip having a length of at least four
3	inches.		
1		35.	A method of forming an ablation from an epicardial location,
2	comprising th	ne steps o	of:
3		creatin	g a liquid environment around a patient's heart;
4		positio	ning an ablating device against an epicardial location of the patient's
5	heart; and		
6		ablatin	g tissue from the epicardial location while the ablating device is
	contained within the liquid environment.		
1		36.	The method of claim 35, wherein:
2		the cre	eating step is carried out by at least partially filling the pericardial space
3	with the liquid to create the liquid environment around the patient's heart.		
		37.	The method of claim 35, wherein:
2		the ab	lating step is carried out with the ablating device being submerged
.#3	within the lie	quid.	
1		38.	The method of claim 35, wherein:
2		the cr	eating step is carried out with the liquid environment being contained by
3	the pericard	ium.	
1		39.	The method of claim 35, wherein:
2		the al	plating step is carried out with the ablating device having an ablating
3	element which uses RF, ultrasound, laser, cold or microwave.		
1		40.	The method of claim 35, wherein:
2		the ci	reating step is carried out with the pericardium being incised to create an
3	opening, the fluid environment having an exposed free surface of the liquid.		
1		41.	The method of claim 35, wherein:

2	the creating step is carried out with the ablating device passing through a		
3	penetration in the pericardium.		
1	42. A method of ablating tissue, comprising the steps of:		
2	providing an ablating device having a convex contact surface;		
3	positioning the convex contact surface adjacent to an epicardial surface;		
4	ablating the epicardial tissue after the positioning step.		
1	43. The method of claim 42, wherein:		
2	the providing step is carried out with the ablating device comprising an		
3	ultrasonic transducer.		
1	44. The method of claim 43, wherein:		
2	the providing step is carried out with the convex surface being formed by an		
3	element mounted to the ultrasonic transducer.		
0 0	45. The method of claim 44, wherein:		
1 2 3 0 1 2	the providing step is carried out with a membrane forming the convex surface.		
	46. The method of claim 45, wherein:		
1 T	46. The method of claim 45, wherein: the providing step is carried out with the membrane partially defining a cavity		
=3 =1	containing a fluid.		
1	47. The method of claim 42, wherein:		
2	the providing step is carried out with the ablating device having a plurality of		
3	ablating elements.		
1	48. The method of claim 42, wherein:		
2	the providing and moving steps are carried out with the ablating device		
3	forming a closed loop around the heart.		
1	49. The method of claim 48, wherein:		
2	the providing and moving steps are carried out with the ablating device		
3	forming a closed loop around the pulmonary veins; and		
4	the ablating step is carried out to form an ablation around the pulmonary veins.		
1	50. An ablating device for ablating tissue, comprising:		

2		a body;			
3		an ablating element coupled to the body;			
4	a membrane extending over at least part of the ablating element, the membrane				
5	being spaced a	eing spaced apart from the ablating element to form a fluid cavity; and			
6		the fluid cavity containing a fluid.			
1		51.	The ablating device of claim 50, further comprising:		
2		a fluid	source coupled to the fluid inlet for circulating the fluid through the		
3 .	fluid cavity.				
1		52.	The ablating device of claim 51, further comprising:		
2		a heat exchanger having an inlet which receives the fluid and an outlet which			
returns the fluid to the fluid cavity.					
1		53.	The ablating device of claim 50, wherein:		
		the m	embrane forms a convex contact surface.		
Ŧ		54.	The ablating device of claim 50, wherein:		
2		the m	embrane forms the convex contact surface with fluid pressure.		
3		55.	The ablating device of claim 50, wherein:		
2		the m	nembrane permits some of the fluid to pass therethrough to wet the target		
3	tissue with th	ne fluid			
1		56.	The ablating device of claim 50, wherein:		
2		the n	nembrane extends over more than one ablating element.		
1		57.	An ablating device for ablating tissue, comprising:		
2		a body;			
3		an ablating element coupled to the body;			
4		a flexible skirt surrounding at least a portion of the ablating element;			
5		the f	luid cavity containing a fluid.		
1		58.	The ablating device of claim 57, further comprising:		
2		a flu	id delivery channel which delivers fluid to the fluid cavity.		
1		59.	The ablating device of claim 57, wherein:		

- the body has a contact surface on a bottom side, the contact surface being
- 3 convex.
- 1 60. A method of ablating tissue from an epicardial location using a device
- 2 according to claims 51-59.